Department of Agriculture, Trade and Consumer Protection Rod Nilsestuen, Secretary

Integrated Pest Management Curricula and Resources for K-12 Teachers

Wisconsin School IPM Manual – a "how-to" guide for schools: site hosted by the University of Wisconsin Extension

http://ipcm.wisc.edu/programs/school/

Wisconsin Department of Agriculture, Trade and Consumer Protection resources and regulations for schools: http://www.datcp.state.wi.us/arm/agriculture/pest-fert/pesticides/school_ipm.html

<u>Backyard Pest Patrol Activity</u> book, including teacher's guide: site hosted by Minnesota Department of Agriculture http: http://www.mda.state.mn.us/ipm/IPMPubs.html

Age-specific IPM and entomology lesson plans: site hosted by Texas A&M University http://entowww.tamu.edu/academic/ucourses/ento489/

Using live insects in the elementary classroom: site hosted by the University of Arizona http://insected.arizona.edu/uli.htm

Iowa State Entomology Index: K-12 Educators' Recommended Sites: http://www.ent.iastate.edu/list/k-12 educator resources.html

Links to more information for teachers: hosted by the University of Florida: http://schoolipm.ifas.ufl.edu/teach.htm

Understanding Invasive Aquatic weeds for 5th grade students: site hosted by multiple sponsors http://www.apms.org/book/activity.htm

List of IPM Educational Sites & Academic Standards for Integrated Pest Management. Includes a detailed list of IPM topic areas to be included in curricula for students through grade 12: hosted by Penn State University http://paipm.cas.psu.edu/schools/lessons.html

K-6 Elementary Urban IPM Curriculum Web Page (hosted by Michigan State University): http://www.pested.msu.edu/CommunitySchoolIpm/curriculum.htm

Advanced Arthropod Studies Curriculum (Host = University of Illinois): http://www.uni.uiuc.edu/~dstone/advancedarthropodstudies.html

Bio-Integral Resource Center: IPM Curriculum for Grades 9-12: A 200-page book including IPM basics including monitoring and cultural, physical, biological and least-toxic chemical controls; insect profiles, study programs, case studies, lab experiments, resource list, glossary; designed to be part of a science, chemistry or biology course; emphasis on agricultural, horticultural and garden pests. BIRC, P.O. Box 7414, Berkeley CA 94707, (510) 524-2567, FAX (510) 524-1758, E-mail birc@igc.org, Web site http://www.birc.org. National 4-H Council: Food production and pesticides curriculum includes food production and environmental and health effects of pesticide use in agriculture; food webs and biological diversity; analysis of agriculture and pesticide use in the U.S.; global demand for food and population trends. Available in print from National 4-H Council, 7100 Connecticut Ave, Chevy Chase MD 20815. (301) 961-2908, FAX (301) 961-2894